

Message

From: Lisa Rector [lrector@nescaum.org]
Sent: 3/2/2021 10:57:49 PM
To: Johnson, Steffan [johnson.steffan@epa.gov]; cindy.heil@alaska.gov
Subject: RE: ALT-140

Okay, I can't do it today, I am dealing with a flooded basement crisis right now, but I will try to get the calculator and protocol up on the website tomorrow.

From: Johnson, Steffan <johnson.steffan@epa.gov>
Sent: Tuesday, March 2, 2021 4:59 PM
To: cindy.heil@alaska.gov
Cc: Lisa Rector <lrector@nescaum.org>
Subject: Re: ALT-140

Cindy,

Yes, a link to the correct version online would be needed.

Stef

Sent from my iPhone

On Mar 2, 2021, at 4:47 PM, Heil, Cynthia L (DEC) <cindy.heil@alaska.gov> wrote:

So I think the excel spreadsheet that is used for the fueling calculator is needed so it can be posted and accessible by those wanting to use the ATM. Correct?

From: Johnson, Steffan [mailto:johnson.steffan@epa.gov]
Sent: Tuesday, March 2, 2021 12:45 PM
To: lisa rector <lrector@nescaum.org>
Cc: Heil, Cynthia L (DEC) <cindy.heil@alaska.gov>
Subject: RE: ALT-140

Lisa,

Sorry, but I'm not following you. Do you have a link to the updated fueling calculator that you want folks to use for this ATM?

Stef

From: Lisa Rector <lrector@nescaum.org>
Sent: Tuesday, March 2, 2021 4:43 PM
To: Johnson, Steffan <johnson.steffan@epa.gov>
Cc: cindy.heil@alaska.gov
Subject: RE: ALT-140

Stef, can you send me the letter with any changes, and I can post it on our website. Would you like the link once posted?

From: Johnson, Steffan <johnson.steffan@epa.gov>
Sent: Tuesday, March 2, 2021 4:42 PM
To: Lisa Rector <lrector@nescaum.org>
Cc: cindy.heil@alaska.gov
Subject: FW: ALT-140

Lisa,

Would you like us to update the ATM with a new link, or would you like us to direct folks to Alaska? Or to NESCAUM?

Thanks for your feedback on this,

Stef

From: Guillaume Thibodeau-Fortin <gthibodeaufortin@sbi-international.com>
Sent: Tuesday, March 2, 2021 3:50 PM
To: Toney, Mike <Toney.Mike@epa.gov>
Cc: Johnson, Steffan <johnson.steffan@epa.gov>
Subject: ALT-140

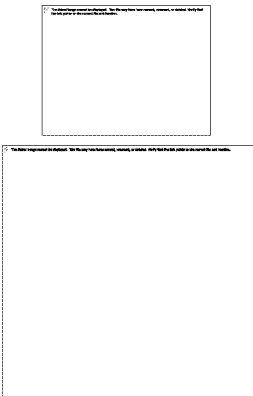
Hello Mike,

I just saw that a new alternative test method was approved. When reading it, I realized that a manufacturer needs the Fuel Load Calculator to determine the size of the load. There is no way to calculate it using only the test method.

In ALT-140, the evaluated test method is dated 2.23.2021. On Nescaum website, the latest version of the method and the test fuel calculator is dated 12.28.2020 : <https://www.nescaum.org/topics/test-methods?fbclid=IwAR3Tur3Fnzhv1tFP8W65luG0NOdMmxooMpCN-GUcBEaoFamMMTBeH9tTjAw>

I suggest you add a link to download the fuel load calculator because it is not usable currently.

Thanks.



Guillaume Thibodeau-Fortin, Ing./Eng.

Ingénieur mécanique
Mechanical Engineer

| T : 418-878-3040 ext.5224 |

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